#3 02-14-01

OIPE

 RAW SEQUENCE LISTING
 DATE: 02/05/2001

 PATENT APPLICATION:
 US/09/768,020
 TIME: 13:32:53

Input Set : A:\Ni4577.txt

Output Set: N:\CRF3\02052001\I768020.raw

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4 <110> APPLICANT: Greenspan, Ralph J.
             Edelman, Gerald M.
     7 <120> TITLE OF INVENTION: Method For Functional Mapping of An
              Alzheimer's Disease Gene Network and For Identifying
             Therapeutic Agents for the Treatment of Alzheimer's Disease
    12 <130> FILE REFERENCE: P-NI 4577
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/768,020
C--> 14 <141> CURRENT FILING DATE: 2001-01-23
     14 <150> PRIOR APPLICATION NUMBER: US 09/490,243
    15 <151> PRIOR FILING DATE: 2000-01-24
    17 <160> NUMBER OF SEQ ID NOS: 80
    19 <170> SOFTWARE: FastSEQ for Windows Version 4.0
    21 <210> SEQ ID NO: 1
     22 <211> LENGTH: 509
    23 <212> TYPE: DNA
    24 <213> ORGANISM: Drosophila melanogaster
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    29 acaaatgeat titigiteteee tititigigge eetaatgica teaateetit etteligigat 180
    30 atgtcccct tecttteet tgtatgtgét gataccagge teaataagtt ggeagttite 240
     31 atogtggotg gagotgtggg agtottcagt ggcocgacta tootgattto etacatttac 300
    32 atcctcatgg ccatcctgag gatgtccgct gatgggaggt gcagaacctt ttctacttgc 360
    33 tottotcaco ogacagotgo titoatotog tatggtacco tottottat tiatgtacat 420
    34 occaytycaa cottotooot gyatotoaat aaaytagtyt otytyttta cacaycayty 480
    35 attoccatge teaacceett catetgeag
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    38 <211> LENGTH: 264
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    44 tgattgtgaa cgaaaaagga aaaaaataaa cttagaaaaa gataacaaat aaattgctaa 120
    45 atttaagege aaaagtteaa ttaataaaaa ttagaatttt aatactaaca taatttggac 180
    46 tatttatata tacatacgca tatatataca actetatata tgaataatta gtaacaaatc 240
    47 aaatcaattt ccataacaac cgct
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    50 <21.1> LENGTH: 367
    51 <212> TYPE: DNA
    52 <213> ORGANISM: Drosophila melanogaster
    54 <400> SEQUENCE: 3
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    56 gtcactaaga atatatatat attitititgt tititititt ggoggitigit atggaaatig 120
    57 atttgatttg ttactaatta ttcatatata gagltgtata tatatgcgta tgtatatata 180
    58 aatagteeaa attatgttaa laltaaaatt etaattitta ttaatigaae iittigegett 240
    59 anatitagea atttatitgt tatettitte taagtttatt tittiteetti tiegiteaca 300
    60 atcaataaaa tgataaaatg aaacaaatta tagaaaaata tatataattg totgtattta 360
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ENTERED see pages
 RAW SEQUENCE LISTING
 DATE: 02/05/2001

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Input Set : A:\Ni4577.txt

Output Set: N:\CRF3\02052001\1768020.raw

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W--> 76 ccgaatccag naanatatcc ccgtcaanaa aaaaaacata taaaatatga aatggtacat 180
W--> 77 aanaaatatg tccantccaa ccaaccaacc aaacaaccaa ccaacaaaca acaannacca 240
     78 accaacccaa aatoccaaat aaccgccaac aatccaaaat ggtaactaaa accattggtg 300
     79 aaaacaggat acaagccact tatcctaaca aacgccaggc tacactgaga aaataagcat 360
w--> 80 cgngagttgg tatggatagc agaaattacc catattcgtg gactaaaggt ggtgtactga 420
     81 ttgactgatt gattgacgtg ttgggtggtg aatacatata tttcgactgc atgccaagga 480
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    87 <213> ORGANISM: Drosophila melanogaster
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     91 toacatatat actegtettt tgtatateeg aaaaactgae egateeaaaa atateeeege 120
     92 gagagagaga atatagaata tigaatiftaca tagagatatig tecatecaac caaccaacca 180
     93 aacaaccaac caacaaacaa caaaaccaac caacccaaaa tcccaaaaac cgccaacaat 240
     94 ccaaaatgta actaaaacca ttgtgaaaac agatacaagc cacttatect aacaaacgcc 300
     95 aggetacact gagaaaataa gcatcggagt tggtatggat agcagaaatt acceatatte 360
     96 gtggactaaa ggtggtgtac tgattgactg attga
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    99 <211> LENGTH: 188
     100 <212> TYPE: DNA
     101 <213> ORGANISM: Drosophila melanogaster
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    105 ctggtttatt aaatgttage taagtttaaa ttatgtattt acagatgetg tgtgetaget 120
    106 ogaaagtgat aatii.sgtgt tattititgt gtatgggatt litgataaatg cettatgayt 180
    107 ttagaacq
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    111 <212> TYPE: DNA
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    116 ctggtttatt aaatgttage taagtttaaa ttatgtattt acagatgetg tgtgetaget 120
    117 cganagtgat aattigtgit attittigtg tatgggatti tgataaatgo ottatgagti 180
    118 tagaac
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Input Set : A:\Ni4577.txt Output Set: N:\CRF3\02052001\1768020.raw 120 <210> SEQ ID NO: 8 121 <211> LENGTH: 297 122 <212> TYPE: DNA 123 <213> ORGANISM: Drosophila melanogaster 125 <400> SEQUENCE: 8 126 acatttecat ggtttatttt aatgtgaagt taaactgcaa atttetagte taagcgtagt 60 127 agttaagatt agcettette ttegeetgea ettecatgat ggegtedatg aagtertegt 120 128 gtgtaaccga gttggcggag cgacgcagtg cgatcatacc agcttccaca cagacggctt 180 129 tgcactgggc gccgttgaag tcatccgtgg atcgggacaa ttcctcgaaa ttcacatcat 240 130 tyctaacgtt cattttacgc gagtgaatet gcataatacg ggcacgggct teetegt 132 <210> SEQ ID NO: 9 133 <211> LENGTH: 710 134 <212> TYPE: DNA 135 <213> ORGANISM: Drosophila melanogaster 137 <220> FEATURE: 138 <221> NAME/KEY: misc_feature 139 <222> LOCATION: (1)...(710) 140 <223> OTHER INFORMATION: n = A, T, C or G 142 <400> SEQUENCE: 9 143 gatatatatt tttgtttatt ttaaaaaaggt tgggtattga tttcagtacg tctcccattc 60 W--> 144 tagtaaatgg ttacttttaa nagccgttcc gatgttattt tataggcgat ettenttgtg 120 145 caactcagat cgaaactgaa aaattttaca tttccatggt ttattttaat gtgaagttaa 180 146 actgcaaatt tetagtetaa gegtagtagt taagattage ettettette geetgeactt 240 W--> 147 ccatgatggc gtccatgaat ctcgtgcgta accgaattgg cggancgacg cagtgcgatc 300 148 ataccactte caeacaaacg gtttgeactg ggegeegttg aateateegt ggategggae 360 149 atoctogaaa toacatcatg ctaactttoa tttacgcaat gaattgcata atacggcogg 420 W--> 150 cttccccttq qqatttqaaa ncatctacat cenangacca accccccaac cgatccaaan 480 W--> 151 tececaatgg teceaateea aggnaatten aatteeenet gnggeeeaet gentaaggee 540 W--> 152 atccccattn atcttaatcc ggcgcnttnn ctctnaggaa ccgnttccat atcctgncnn 600 W--> 153 ceteentggt tacaaageee anteeceatn eenaaggaat gaeetteget acegggtggt 660 W--> 154 centactntc necacentte ttetetnett egtecaeang getnggeatg 156 <210> SEQ ID NO: 10 157 <211> LENGTH: 479 158 <212> TYPE: DNA 159 <213> ORGANISM: Drosophila melanogaster 161 <400> SEQUENCE: 10 162 gatatatatt tttgtttatt ttaaaaaaggt tgggtattga tttcagtacg tctcccattc 60 163 agtamatggt tacttttmag agoogttoog atgttatttt managgogato ttcmaggtog 120 164 aacteagate gaaactgaaa aattttaeat tteeatggtt tattttaatg tgaagttaaa 180 165 otgoaaattt otaqtotaaq ogtagtagtt aagattagoo ttottettog ootgoaetto 240 166 catgatggcg tocatgaagt cttcgtgcgt aaccgaattg gcggagcgac gcagtgcgat 300 167 cataccaget tecacacaga eggetttgea etgggegeeg ttgaagteat eegtggateg 360 168 ggacaattoo togaaattoa catoattgot aacgttoatt Etacgogagt gaalotgoat 420 169 aatacgggca cgggcttect cgttgggatg tgggaactcg atcttacgat ccagacgac 479 171 <210> SEQ ID NO: 11 172 <211> LENGTH: 355 173 <212> TYPE: DNA 174 <213> ORGANISM: Drosophila melanogaster 176 <400> SEQUENCE: 11

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/768,020

Input Set : A:\Ni4577.txt Output Set: N:\CRF3\02052001\1768020.raw 177 tggccccagg acgaggttg cctcgcccga ggacgatata ccctgcccca taataatcct 60 178 aaacccatac cgaccgcag gtggtcttcc agaggagacg ataacgacgt agcgtgttcg 120 179 aaaqqqacaq tqqaqtcagt qqtqqcaaa qqtqqtecca qqacqaqcqt ttqcctcqcc 180 180 egaggacgat acaccetaac ccataacate ataateccag eegggeegac tegtegteeg 240 181 tgtcaaggag caagcaggac cacggaggca aggcgttgca ggagaaatgc cgcaggagca 300 182 ccgagattgc cgaagaagtt atccataagg ctgtagaata aaatactata ataag 184 <210> SEQ 1D NO: 12 185 <211> LENGTH: 171 186 <212> TYPE: DNA 187 <213> ORGANISM: Drosophila melanogaster 189 <400> SEQUENCE: 12 190 gtatgttaac aaaaattact aacectataa acattaacgt ccategggac taaataaage 60 191 aaatgtaaca cgtctagaca ttgacataat ccctgttcaa tatcacgcaa ttttaaacca 120 192 tocaacggca geataaattt etteteette teateetegt eettacacae a 194 <210> SEQ ID NO: 13 195 <211> LENGTH: 170 196 <212> TYPE: DNA 197 <213> ORGANISM: Drosophila melanogaster 199 <400> SEQUENCE: 13 200 tatqttaaca aaaattacta accetataaa cattaacgte categggact aaataaagca 60 201 aatgtaacac gtotagacat tgacataatc cotgttoaat atcacgcaat tttaaaccat 120202 ccaacggcag cataaatttc tteteettet cateetegte ettacacaca 204 <210> SEQ ID NO: 14 205 <211> LENGTH: 162 206 <212> TYPE: DNA 207 <213> ORGANISM: Drosophila melanogaster 209 <400> SEQUENCE: 14 210 qtatqttaac aaaaattact aaccctataa acattacqtc catcqggact aaataaagca 60 211 aatgtaacac gtctagacat tgacataaat ccctgttcaa tatcacgcaa ttttaaacca 120 212 tecaaeggea geataaattt etteteette teateetegt ee 214 <210> SEQ TD NO: 15 215 <211> LENGTH: 249 216 <212> TYPE: DNA 217 <213> ORGANISM: Drosophila melanogaster 219 <400> SEQUENCE: 15 220 ddtcaatagg wraaaatata qaataataaa qatatgaaty aaagattggg taaagagata 60 221 ggataaamat agtaaaggaa gaaagtgtgc atggaattag aaattaggaa ttaggttttt 120 222 ttdtttttca gataaaagga maaagaagga aaaatttaaa gaaaggatat ggaaaaatga 180 223 gagaagaaat tatagagaaa ataatgcatg attgagaatg aagtaagaat tgagaggaat 240224 waaattaag 226 <210> SEQ ID NO: 16 227 <211> LENGTH: 709 228 <212> TYPE: DNA 229 <213> ORGANISM: Drosophila melanogaster 231 <220> FEATURE: 232 <221> NAME/KEY: misc_feature 233 <222> LOCATION: (1)...(709) 234 <223> OTHER INFORMATION: n = A, T, C or G 236 <400> SEQUENCE: 16

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/768,020

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DATE: 02/05/2001 RAW SEQUENCE LISTING : US/09/768,020 TIME: 13:32:53 PATENT APPLICATION:

Input Set : A:\Ni4577.txt

Output Set: N:\CRF3\02052001\1768020.raw

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W--> 237 canataatgt ctctatcgct gtaataattc cancgtaaca cgaaggcaat gtgatcagta 60
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W--> 239 tttcgtctaa aatangaaaa tggcttaata gtgacatctc acttgatagc ttcagagaaa 180
    240 gcaaacgttt tegeagegee agttgegaeg ceaaactttt tegtteataa aeggegteea 240
   ·241 aattotoaag aactgacgeg cegtaatgte ettgttgega aattaaaaac aateettagg 300
W--> 242 tacaantono gaagggcaat totgoanata tocatoacae tggcggcgct cgaacatgca 360
W--> 243 ctananggcc aattccccta tagtgatcta ttacaatcct ggcgtcttta cactctgann 420
W--> 244 ggaaaccggc ntaccaatta tenetgacca tecettenea engnttnaac aaagceenga 480
W--> 245 cccccanttg ccccgaagga aggacctgt acgccntacc gnggtgngtn cccntactac 540
W--> 246 tencenanen tetttettin etntteeete eggteegtaa eeatgggeet tgteatatet 600
W--> 247 engecanena ntatnggage ettggeecca aagnteecaa tgatetenaa ngaetenega 660
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     251 <211> LENGTH: 468
     252 <212> TYPE: DNA
     253 <213> ORGANISM: Drosophila melanogaster
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     258 agttogtoaa aaatatgaaa atggottaat agtgacatet cactegatag etteagagaa 180
     259 ageaaacgtt ttegcagege cagttgegae geeaaacttt ttegtteata aacggegtee 240
     260 aaattotoaa gaatotgaog ogoogtaatg togottgttg ogaaatttaa aaacgagtog 300
     261 ettaggtacg aatteaegaa gygegaatte tgeagatate cateaeaetg geggeegete 360
     262 gageatgeat chagagggee caattegeee tatagtgagt egtattacaa tteactggee 420
     263 gtcqttttac aacgtcgtga ctgggaaaac cctggcgtta cccaactt
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     267 <21.2> TYPE: DNA
     268 <213> ORGANISM: Drosophila melanogaster
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     273 agacacacac acgcaacaca cacagacaca theaacttaa agtgogtaac ataaagtaaa 180
     274 ataaahaaat gaaaacacat taacacgaac aaaacaataa tcaagaachg gagcggattg 240
     275 ggttt.cgt.tt tccagcgatt acctggagat caccatggca accagtcaca ctcatttaca 300
     276 ettggaatge atgggagtte ttetateaac taacaaatee tattteatat acaacaegtt 360
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     286 etgtaacttg aatgtggtta agtaaagagg tgcatatata tttttttaca egegtatata 120
     287 gtttgegttt ttegetttee acacaagata egtaettegt ageeceeett eccettteea 180
     288 aatactgtat cacaaagate ataactcaaa atgetattge titgaettae atettattie 240
     289 ggtggtgtca actgcgccac catacgaaaa tacataaatt atagcg
     291 <210> SEQ ID NO: 20
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292 <211> LENGTH: 706

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

 VERIFICATION SUMMARY
 DATE: 02/05/2001

 PATENT APPLICATION: US/09/768,020
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Input Set : A:\Ni4577.txt

Output Set: N:\CRF3\02052001\1768020.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:74 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:75 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:76 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:77 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:80 M:341 W: (46) ."n" or "Xaa" used, for SEQ ID#:4 L:144 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:147 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:150 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:151 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:152 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:153 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:154 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 L:237 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:238 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:239 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:242 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 $L_1:243~\text{M}:341~\text{W}:$ (46) "n" or "Xaa" used, for SEQ ID#:16 L:244 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:245 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:246 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:247 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:248 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 L:306 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 L:307 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 $L\colon\!308$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 $L\colon\!309$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 $\rm L\colon 310~M\colon 341~W\colon$ (46) "n" or "Xaa" used, for SEQ ID#:20 L:311 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 L:312 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 L:313 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 L:329 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 L:332 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 L:363 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 L:367 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 L:369 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 L:370 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 L:389 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 L:443 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:444 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:445 M:341 W: -(46) "n" or "Xaa" used, for SEQ ID#:28 L:446 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:447 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:448 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:449 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:450 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 L:464 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29

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Input Set : A:\Ni4577.txt
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. . . .